

Syed Nabeel Mumtaz

s-nabeel@live.com | +44570624218 | Stoke-on-Trent, England | www.linkedin.com/in/s-nabeel



Achievements

Responsive Web Design,

Developer certification, representing approximately 300 hours of coursework.

2020

FreeCodeCamp

Azure Certification,

Certified Azure cloud AZ-900 exam.

2020

Microsoft

UAE Innovation Week Project,

Recognized for creating TechMed react-native mobile application.

2019

UAE Innovation Week

Blockchain Implementation,

Achieved certification from University of Sharjah for successfully implementing blockchain in their workshop.

2018

University of Sharjah

Work Experience

PommeChain (E-commerce Website)

FRONT END DEVELOPER AS A FREELANCE

Sharjah, UAE

May 2020 – July 2020

- Created an adminpanel and web UI from scratch with a team of two using Angular and Php.
- Implemented CRUD functionalities for the adminpanel and web front end.
- Generated design and development plan using Bootstrap and angular.js and implemented techniques to provide expert code to accomplish highly complex business and technology needs, ultimately achieving competitive advantage for the business.
- Designed and developed SQL database and stored procedure queries using PHPMyAdmin.
- Integrated SSH and SSL and hosted the website locally using Google Kubernetes.

Halza Software Solution (Healthcare Mobile & Web Application)

FRONT END DEVELOPER

Dubai, UAE

August 2019 – December 2019

- Developed responsive web applications using angular.js and bootstrap.
- Modified and maintained existing systems using Angular 7 and bootstrap for adaptation to business, and / or technology changes.
- Experience with Object Oriented Analysis, RESTfull API's, Design, Unit Testing and continuous integration.
- Created a 3D model viewer using angular.js alone on the mobile application that views 3D (.STL) files.
- Developed mobile application using Xamarin and C # with Dotnet for both IOS and Android with a team of 5 members.
- Successfully implemented UI functionalities for Halza mobile app on IOS and Android using Xamarin-Forms.
- Accomplished in resolving and improving existing bugs from scratch or existing code in the mobile application.
- Used Git execution commands to transfer code to development branch.
- Followed Agile methodologies in the company.
- Created web app services, resources and monitored and maintained them frequently through Azure cloud.

University of sharjah

RESEARCH ASSISTANT

Sharjah, UAE

September 2017 – September 2019

- Research Assistant in Blockchain Hyperledger with OpenUAE Research and Development Group since 2017.
- I was part of OpenUAE Community that worked on different projects together with the members and community.
- I have achieved Blockchain Implementation certification as a research assistant.

Click Aviation Network (Travelling Website)

SOFTWARE ENGINEER

Dubai, UAE

June 2018–September 2018

- Completed my university internship as a software engineer at Click Aviation Network.
- Completed vue.js tutorials and aided in development of their front-end web pages.
- Achieved hands on practice in web design with functionalities using (Vue.js, HTML, CSS, Bootstrap, jQuery, JavaScript).
- Implemented functionalities such as updating and deleting records through REST api's.

Computing Skills

Cloud and Blockchain : IBM Blockchain., Microsoft Azure, AWS Cloud Practitioner, Google cloud, Google Kubernetes.
Web development tools : HTML5, CSS3, JavaScript, PHP, MySQL.
Frameworks & databases : Vue.Js, Bootstrap 4, Angular 7, MySQL, PhpMyAdmin and React.Js.
Mobile applications : React Native, Xamarin.
Programming languages : Java, C++, C# dot net.

Projects

Admin Panel

Php, HTML, CSS, JavaScript

- Designed and created an admin panel that kept track of all the data for an e-commerce website.
- Implemented CRUD functionalities using PHP and developed MySQL connection with it.
- Designed the whole database in MySQL with proper data attributes and implemented relationships between tables.

TechMed.

React Native, IBM blockchain, Google firebase

- Developed a health care mobile application with a team of 3 members using react native.
- This application helps patients interact with doctors more easily.
- Added blockchain hyperledger as our database to this application using IBM bluemix. In addition, we added firebase as a traditional database for testing purpose.

Education

Staffordshire University.

MS IN COMPUTER SCIENCE (Software Engineering)

Stoke-on-Trent, England

Jan 2021 – Jan 2022

University of Sharjah.

BS IN COMPUTER SCIENCE

Sharjah, UAE

Sep 2015 – Jun 2019

Al-Ansar International School

A-LEVEL AND IGCSE. (86% Overall)

Sharjah, UAE

Sep 2007 – June 2015